



11 Publication number: 0 616 421 A1

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 94301149.4

22) Date of filing: 17.02.94

(51) Int. CI.5: H03F 1/22

30 Priority: 22.02.93 US 20509

(43) Date of publication of application: 21.09.94 Bulletin 94/38

Designated Contracting States :
 DE FR GB IT NL

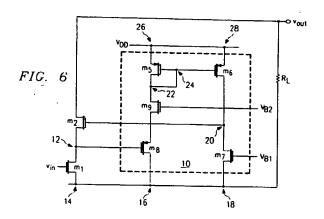
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64 Feedback amplifier for regulating cascode gain enhancement.

A regulated cascode circuit with enhanced gain includes a cascode section including a common source MOS transistor (m₁) of a first polarity and a cascode device (m₂) wherein the drain of the common-source MOS transistor (m₁) is coupled to the source of the cascode device. An input to the regulated cascode circuit is applied to the common source MOS transistor (m1) and an output of the regulated cascode circuit is developed at the drain of the cascode device (m2) across both the common source MOS transistor (m₁) and cascode (m₂) device. A feedback amplifier circuit (10) has its input (12) connected to the drain of the common source MOS transistor (m₁) and its output (20) connected to a gate of the cascode device (m2) for driving the cascode device (m2). The feedback amplifier (10) includes a source follower MOS transistor (m₈) of a second polarity opposite the polarity of the common source MOS transistor (m₁) for sensing voltage developed at the drain of the common-source MOS transistor (m₁). A common gate MOS transistor (mg) of the first polarity has its source coupled to a source of the source follower MOS transistor (m₈), and a steering device coupled (m₅ and m₆) to the drain of the common gate MOS transistor (m₉) for steering current developed in the source follower MOS transistor (m₈) and common gate MOS transistor (m₉) combination to a load device (m7). The load device (m7) is coupled to current steering device (m₅ and m₆) for developing a voltage to be supplied to the output of the feedback amplifier (10) and to the gate of the cascode device (m2). The drain of the common source MOS transistor (m₁) is clamped to a desired voltage thus providing maximum voltage swing for small signal voltage at the output of the regulated cascode circuit while keeping the common

source MOS transistor and cascode device (m₁ and m₂) in the high gain saturation region. The feedback amplifier (10) also receives a bias voltage from a separate bias circuit (Fig. 7) to establish the desired voltage at the drain of the common source MOS transistor (m₁) wherein the bias voltage is supplied to the gate of the common gate MOS transistor (m₉).



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FIELD OF THE INVENTION:

The present invention relates to a circuit for enhancing the gain of MOS common-source amplifier stages which circuit utilizes the "regulated cascode" configuration. More particularly, the present invention relates to a circuit for enhancing the gain of MOS common-source amplifier stages which circuit utilizes a simple five-transistor feedback amplifier. The present invention may be used in any linear integrated circuit that needs a high gain amplifier.

BACKGROUND OF THE INVENTION:

A technique recently published for enhancing the gain of MOS common-source amplifier stages is the "regulated cascode". To see the development of this technique, first look at a simple common-source stage as shown in Fig. 1. As shown in this drawing, r_{ds1} is the drain-source conductance inherant to device m_1 , and R_L is the external load resistance. If r_{ds1} were not present, the gain of this amplifier could be made arbitrarily high by selecting arbitrarily large values of R_L , since in this case

$$V_{out}/V_{in} = -g_{m1} \times R_L$$

But, with r_{ds1} in place,
 $V_{out}/V_{in} = -g_{m1} \times (r_{ds1} R_L)$

and the gain would be limited to at most $-g_{m1}\Gamma_{ds1}$.

Physically, this is because the small signal voltage across r_{ds1} is the same as the output voltage, and this causes a small signal current to flow through r_{ds1} . This diverts some of the current $g_{m1}V_m$ from the device transconductance away from R_L , reducing the small signal output voltage developed.

A widespread circuit technique for gain enhancement is the cascode configuration shown in Fig. 2. In this circuit, a current i_{s2} is flowing into the source of MOS transistor m_2 . The impedance to small-signal ground from the source of transistor m_2 is approximately $1/g_{m2}$ across r_{ds1} , and KCL(Kirchoffs current law) at the source of transistor m_2 gives:

$$g_{m1}V_{in} + i_{s2} + (i_{s2}/g_{m2})/r_{ds1} = 0$$

but,

$$i_{s2} = V_{out}/R_L$$

therefore

$$g_{m1}V_{in} + V_{out}/R_L + V_{out}/g_{m2}R_Lr_{ds1} = 0$$
 or

$$V_{out}/V_{in} = -g_{m1}[$$

compared to a simple common-source amplifier, the gain is now only limited by the parallel combination of R_L and $(g_{m2}R_L)r_{ds1}$ instead of R_L and r_{ds1} . Therefore, the effective drain-source resistance of transistor m_1 has been multiplied by $g_{m2}R_L$ (the "gain" of transistor m_2) and much higher gains may be realized by increasing R_L . Thus, the basic idea of the cascode circuit is to clamp the drain voltage of amplifier device m_1 independent of the output voltage which is the drain of cascode device m_2 , but still allow whatever

drain current generated by device m_1 , or controlled by the input voltage, to flow through to the load resistance to develop an output voltage. Thus, by clamping the voltage at the drain of device m_1 , there is substantially zero incremental small signal current flowing through r_{ds1} .

In Fig. 3, there is shown a schematic diagram of the "regulated cascode". This circuit is an improved version of the cascode, with the addition of a feedback amplifier. The additional feedback amplifier has voltage gain A, and V_{D1} is its bias voltage that sets the desired level at the drain of transistor M₁. Now the impedance to ground that current is sees is approximately $1/g_{m2}A$ instead of $1/g_{m2}$. This "regulates" the voltage across r_{ds1} to a smaller small-signal value by a factor of A, resulting in smaller current through r_{ds1} . For this stage V_{out}/V_{in} = $-g_{m1}(R_L (g_{m2}R_LA)r_{ds1})$. The effective r_{ds} of transistor m_1 , which is scaled by the effective "gain" of transistor m2, has been increased by a factor A, and the gain of this stage may be raised over that of the simple cascode by increasing resistor R_L. Thus, the "regulated cascode" regulates the voltage at the drain of device m₁ to a precise figure. It's not a perfect voltage source but it is better by a factor of A over the simple cascode circuit described above.

The current invention is an improved circuit topology for realizing the feedback amplifier in a "regulated cascode". There are two recent publications that describe two different approaches for the "regulated cascode", each with a drawback. A first paper by Sachinger and Guggenbuhl, in IEEE JSSC, Feb. 1990, p. 289, characterizes a regulated cascode where the feedback amplifier 11 as shown in Fig. 4, is a simple MOS common-source gain stage. Transistors m₁ and m₂, as before are the primary common-source amplifier and cascode devices, and transistor m₃ is the feedback amplifier, biased with current source m₄.

The drawback to this approach is that the effective value of V_{D1} with this feedback amplifier, or the value of the inverting input for which the amplifier is in its high-gain region, is V_{Gs3}(the voltage across the gate and source of transistor m_3). This means that the feedback amplifier will regulate the drain voltage of transistor m₁ to be at a DC bias level of typically 1.5 volts above the negative supply rail. It is important to preserve the gain-enhancement operation over as wide a swing in the output voltage as possible, and with such a high voltage at the drain of transistor m1, the output voltage need only go below perhaps 2 volts to send transistor m2 into the ohmic region, degrading the stage gain significantly. High gain in this "regulated cascode circuit depends on both transistors m₁ and m2 being in saturation, and transistor m1 will remain in saturation with only V_{Gs1}(the voltage from the gate to source of transistor m_1) - V_{T1} (the threshold voltage of transistor m₁), as a bias level at its drain. It need not have as much as V_{Gs3} . If the effective V_{D1} of the feedback amplifier can be set at V_{Gs1} - V_{71} or per-

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haps 0.5 volts, then the output voltage may swing significantly lower than 2 volts, perhaps 1 volt, before transistor m2 is brought into the ohmic region. This is possible with the feedback amplifier designed by Bult and Geelen, as described in the ISSCC digest 1990, p. 105, and as shown in Fig. 5. In this circuit transistors m₁₀ and m₁₁ act as a differential pair and are the differential transconductance in the feedback amplifier. Transistors m₁₂ and m₁₃ act as current sources that supply bias current for the differential pair m₁₀ and m₁₁ and also supply bias current for folded cascode devices comprising transistors m₁₄ and m₁₅, transistors m_{18} and m_{17} , and transistors m_{18} and m_{19} . Transistors m₁₇ and m₁₉ form diode connected transistors and they take the drain current of transistor m₁₅ and mirror it down as a drain current of transistor m_{18} . So basically, transistors m_{16} , m_{17} , m_{18} , and m_{19} are one P-channel current mirror. By mirroring the drain current of transistor m₁₅ down into the drain of transistor m₁₄, a differential to single-ended conversion occurs where the differential transconductance of transistor pair m₁₀ and m₁₁ make a differential current into the sources of transistors m₁₄ and m₁₅. The difference of that current is what appears as the current into the node at the junction of the drains of transistors m₁₄ and m₁₆ which acts as a high impedance because of the stacked cascode devices. Thus, the voltage gain at this output terminal that feeds the gate of transistor m2 will be a gain of 100 for a 1 micron process from the differential voltage input to transistors m_{10} and m_{11} to the single-ended voltage that you use to feed the gate of transistor m_2 . Transistor m_{20} acts as a tail current source for the differential pair m_{10} and m_{11} . Transistors m_{12} and m_{13} are current sources that will both absorb the current coming through transistors m₁₀ and m₁₁ and also draw additional current through the cascode devices, i.e. transistors m₁₄ and m₁₅. With this much more elaborate feedback amplifier as shown in Fig. 4, VD1 may be set to any desired level, close to the negative supply rail, and the signal swing at Vout for which gain enhancement is preserved is greatly increased. However, the drawback of this approach is the large chip area and power required by such an elaborate amplifier.

It is therefore a general object of the present invention to provide a feedback amplifier section for a regulated cascode circuit which saves chip area and requires less power to operate.

Other objects of the invention will become apparent to those of ordinary skill in the art having reference to the following specification, in conjunction with the drawings.

SUMMARY OF THE INVENTION

The essence of the feedback circuit 10 of the "regulated cascode" of the present invention is the use of two disimilar device polarities, i.e. a p-channel

and an n-channel for devices m₈ and m₉, respectively to regulate the drain voltage of an n-channel device m₁ to generate a small signal current. By measuring the voltage at the drain of device m1 and steering the small signal current generated by devices m₈ and m₉ in a circular fashion with the mirror devices m5 and m6 a load voltage can be developed across device m7 that can be used to drive cascode device m2. By using the two disimilar device polarities for m₈ and m₉ the p-channel device m₈ senses the drain voltage of device m₁ but allows the drain voltage of device m₁ go as far down to the negative rail as possible but keeps device m1 in its saturation region. With this simple design for the feedback amplifier section (10) of the "regulated cascode" device savings in chip area and power consumption may be achieved while at the same time providing maximum voltage swing for small signal voltage at the output of said regulated cascode device while keeping said common source and cascode devices in the saturation region.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a circuit diagram of a simple commonsource stage of an MOS amplifier of the prior art; Figure 2 is a circuit diagram of a "cascode" configuration for an amplifier of the prior art;

Figure 3 is a circuit diagram of a "regulated cascode" of the prior art which includes a feedback amplifier;

Figures 4 and 5 are different embodiments of the "regulated cascode" configurations of the prior art having 2 and 11 transistor feedback amplifier sections, respectively;

Figure 6 is a circuit diagram of the "regulated cascode" of the present invention wherein the feedback amplifier section includes a 5-transistor configuration; and

Figure 7 is a circuit diagram for generating a bias voltage for the feedback amplifier section of the "regulated cascode" of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

In Fig. 6 is depicted a schematic diagram of the "regulated cascode" with improved feedback amplifier section of the present invention. A primary common source amplifier m_1 has voltage vin input to its gate. The drain of device m_1 is coupled through node 12 to the source of cascode device m_2 . The source of n-channel mos transistor m_1 is connected to a negative rail at node 14. The output voltage v_{out} is developed across resistor R_L which is connected to the drain of n-channel mos transistor m_2 and to the negative rail at node 18. The negative supply rail voltage may typically be at ground potential. The input of feedback amplifier 10 is connected to node 12 and

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the output at node 20 to the gate of device m2. The input to the feedback amplifier is connected to a pchannel mos transistor m₈. The drain of device m₈ is connected to the negative supply rail at node 16 and its source is connected to the source of n-channel mos transistor m₉. Device m₉ receives a bias voltage V_{B2} at its gate and has its drain connected through node 22 to the drain of p-channel mos transistor m₅. The gate of device m₅ is connected through node 24 to the gate of p-channel mos transistor m₆. Node 24 is shorted to node 22. The sources of both devices m₅ amd m₆ are connected to the positive supply rail voltage V_{DD}. Voltage V_{DD} may typically be +5 volts. The drain of device me is connected through node 20 to the drain of n-channel mos transistor m7. Device m7 receives bias voltage V_{B1} at its gate and has its source connected to the negative rail at node 18.

In operation, the feedback amplifier section transistors m₈ and m₉ are like a differential pair, in the sense that they are a source follower m₈ coupled to a common-gate amplifier m₉ at a common source node. But since transistor m_8 is P-channel and transistor m_9 is N-channel, the bias voltage V_{B2} must be set to the effective voltage level V_{D1}(the desired drain voltage of device m1) plus VGs8(the voltage across the gate to source of device m₈) plus V_{GS9}(the voltage across the gate to source of device m₉). The output current from the m₈/m₉ amplifier stage is mirrored by the combination of transistors m₅ and m₆, and developes an output voltage across current source device m7. Device m7 is a current source with a fixed bias potential and has a high output impedance. So for incremental changes in the current from the m₈/m₉ amplifier state mirrored by transistors m₅ and m₆, the small signal resistance looking down into the drain of device m7 is very high, so that the small signal current generated in devices m₈ and m₉ will also be mirrored around and developed across the high resistance of device m7 giving a high gain. This is what produces gain of A in the feedback amplifier circuit. The transconductance of devices m₈ and m₉ multiplied by the drain to source resistance of device m7, the effective load resistance of this output node 20. Thus, the gain of the main cascode amplifier is improved by the gain of the auxiliary feedback amplifier 10. The essence of the feedback circuit 10 of the "regulated cascode" of the present invention is the use of two disimilar device polarities, i.e. a p-channel and an n-channel for devices m₈ and m₉, respectively to regulate the drain voltage of an nchannel device to generate a small signal current, by measuring the voltage at the drain of device m₁ and steer the small signal current in a circular fashion with the mirror devices m5 and m6 to develop a load voltage across device m7 that can be used to drive device m₂. The reason for the disimilar devices is that you want the p-channel device m₈ to sense the drain voltage of device m₁ but let the drain voltage of device m₁ go as far down to the negative rail as possible. This

is only possible with a p-channel device and not an n-channel device for device m_8 .

Bias voltage $V_{\rm B2}$ may be set so that the effective level of voltage $V_{\rm D1}$ is as low as desired to maintain good output voltage swing, but this feedback amplifier 10 may be designed with much less chip area and supply current consumption than the previous design as described in the 'Background Of The Invention'.

An appropriate bias circuit 50 for generating bias voltage V_{B2} to the feedback amplifier of Fig. 6 is shown in Fig. 7. N-channel mos transistor m₁₇ receives a bias voltage V_{B1} at its gate which is the same V_{B1} at the gate of device m_7 of Fig. 6. Device m_{17} has its source connected to the negative supply rail at node 30 and its drain connected through node 32 to the drain of p-channel mos device m₁₆. Device m₁₆ has its gate connected through node 36 to the gate of p-channel mos transistor m₁₅. Node 36 is shorted to node 32 and the sources of devices m_{15} and m_{16} are connected to positive supply rail voltage VDD at nodes 34 and 38 respectively. The drain of device m₁₅ is connected through node 40 to the drain of n-channel mos transistor m₁₄. The gate of device m₁₄ is also connected to node 40 and the source of device m₁₄ is connected to the source of p-channel mos transistor m₁₃. Device m₁₃ has its drain connected through node 42 to the drain of n-channel mos transistor m₁₁. The gate of device m₁₃ is also connected to node 42. The source of device m₁₁ is connected to the negative supply rail at node 44 and the gate of device m₁₁ is connected to node 46 which is also connected to node 40 at which nodes bias voltage V_{B2} is supplied to the feedback amplifer 10 of Fig. 6.

With the prior art "regulated cascode" of Bult shown in Fig. 5, if you want to set .7 volts as the target drain voltage of device m1, all you need to do is feed in exactly that voltage at bias input VD1. The circuit would settle at a point such that the gain of device m_2 would be adjusted by the output of the feedback amp at the gate of m2. The source follower action of device m₂ would drag the drain of device m₁ up to the point where this drain voltage is equal to .7 volts which is equal to the external bias voltage. So, whatever voltage you need at the drain of device m1, just feed in this amount as the bias voltage V_{B2}. With the feedback amplifier 10 of the current "regulated cascode" it's much more complicated. You need to feed into the gate of device m₉ a bias potential V_{B2} that's 2V_{GS} above the desired potential at the drain of device m1. You need the drain voltage of device m₁ plus the value of V_{GS} for both devices m₈ and m₉. You need to feed this bias potential in so that eventually the feedback circuit 10, while driving the gate of device m2, will settle to having the desired voltage at the drain of device m₁ and that's the calculation that the bias circuit 50 of Fig. 7 goes through. In this bias circuit 50, device m₁₇ matches device m7 of Fig. 6, i.e. the width to length ratio of the device active regions match. Similarly,

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current mirror devices m₁₅ and m₁₆ match devices m₅ and m₆ respectively of the feedback circuit 10. In addition devices m₁₄ and m₁₃ match devices m₉ and m₈ respectively of the feedback circuit 10. And finally, device m₁₁ matches device m₁. This results in the same current flowing through transistors m₁₄ and m₁₃ as flows in transistors m₈ and m₉. Transistor m₁₁ is a device that operates in the ohmic region, and the size is selected so that the desired level of VD1 appears across its drain to source, for example 0.5 volts. Since $V_{GS14} = V_{GS4}$ and $V_{GS13} = V_{GS3}$, this will generate a a voltage V_{B2} that will regulate the drain of transistor m₁ in the actual amplifier at the selected value of voltage V_{D1} . In the bias circuit 50, it is assumed that the ratios of the various devices have been arranged as described above and that device mill is operating in its ohmic region so that the drain to source voltage of device m₁₁ is the desired voltage that you want across the drain to source of device m1. Thus, this is the target potential which will regulate the node 12 at the drain of device m₁ in the active amplifier. Bias voltage V_{B1} is the same in both circuits of Figs. 6 and 7. Device m7 in the active feedback circuit 10 is just a current source device with a fixed bias potential. It acts as a load for the output of the feedback circuit 10. Because device m₁₇ is matched to device m₇, the same current will flow in the gate of device m₁₇ as flows in device m7 and similarly the same mirror action of devices m₅ and m₆ as with devices m₁₅ and m₁₆. And finally devices m₁₄ and m₁₃, which are connected as two diodes, match the devices m9 and m8 to provide the same current through these devices to the drain of device m₁₁. So basically, the bias circuit 50 is set up to have the same current flowing through it as the active amplifier. This is what makes the gate to source voltage of devices m₁₄ and m₁₃ match the gate to source voltages of devices m₉ and m₈ in the active circuit, i.e. they are identical devices and they have the same current flowing through them. That's why when the drain voltage of device m11 is boosted up by these two V_{GS} values for devices m_{14} and m_{13} , the voltages needed to feed into the feedback circuit 10 as bias $V_{\mbox{\scriptsize B2}}$ is automatically calculated. The bias circuit 50 thus acts as an analog computer that figures out what bias voltage is needed in order to clamp the drain of device m₁ to the desired level and achieve proper "regulated cascode" operation with maximum voltage swing.

Typically, on a chip, more than one regulated cascode is built in a high-gain operational amplifier. The bias circuit described above and shown in Fig. 7 may be built once, and used to bias several feedback amplifiers in several regulated cascode configurations. Thus only one bias generator as shown in Fig. 7 is required for all of the enhanced amplifiers.

An alternative embodiment of the present invention would be a "regulated cascode" with enhanced gain wherein the n-channel devices of the feedback amplifier and cascode section become p-channel devices and vice versa. Thus, you would be regulating the source of a p-channel cascode that's up close to the positive supply rail, with an n-channel device, instead of regulating an n-channel device near the negative rail, with a p-channel device. A second alternative embodiment would be to substitute bi-polar devices for the MOS transistors. An npn transistor could be used to regulate the collector of an pnp transistor and vice versa. The remaining device polarities would also have to be changed accordingly. The collectors would be connected in place of the drains; the emitters in place of the sources; and the bases of the bi-polar transistors for the bases of the MOS transistors.

In conclusion, the present invention is an improved way to build the "regulated cascode" with improved feedback amplifier, wherein the feedback amplifier section comprises just five transistors, but the "regulated cascode" will let the drain of m1 go down to approximately 0.5 volts above the negative rail to fully take advantage of the maximum signal swing possible at Vout for which gain enhancement is preserved, thus keeping devices m₁ and m₂ out of the ohmic region. The "regulated cascode" amplifier circuit described is much simpler than the amplifier described in the paper by Bult, discussed in the 'Background Of The Invention' and shown in Fig. 5, but the amplifier circuit of the present invention requires extra devices for the bias generator. However, since only one bias generator is needed for several amplifiers a net savings in chip area is still achieved.

Although the invention has been described in detail herein with reference to its preferred embodiment, it is to be understood that this description is by way of example only, and understood that numerous changes in the details of the invention, will be apparent to, and may be made by, persons of ordinary skill in the art having reference to this description. It is contemplated that such changes and additional embodiments are within the spirit and true scope of the invention as claimed below.

Claims

 A regulated cascode circuit with enhanced gain comprising:

a cascode section comprising:

a first transistor of a first polarity type and a cascode device wherein the drain of the first transistor is coupled to the source of the cascode device, an input to the regulated cascode circuit is applied to the first transistor and an output of the regulated cascode circuit is developed at the drain of said cascode device across both the first transistor and cascode device; and

a feedback amplifier having its input connected to the drain of said first transistor

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and its output connected to a gate of said cascode device for driving the cascode device.

A circuit according to claim 1, wherein said feedback amplifier comprises:

a second transistor of a second polarity type opposite that of said first transistor for sensing voltage developed at the drain of said first transistor;

a third transistor of said first polarity type having its source coupled to a source of said second transistor, and

a steering device coupled to the drain of said third device for steering current developed in said second transistor and third transistor combination to a load device;

said load device coupled to said current steering device for developing a voltage to be supplied to the output of said feedback amplifier and to the gate of said cascode device;

said drain of said first transistor being clamped to a desired voltage thus providing maximum voltage swing for small signal voltage at the output of said regulated cascode circuit while keeping said first transistor and cascode devices in a high gain saturation region;

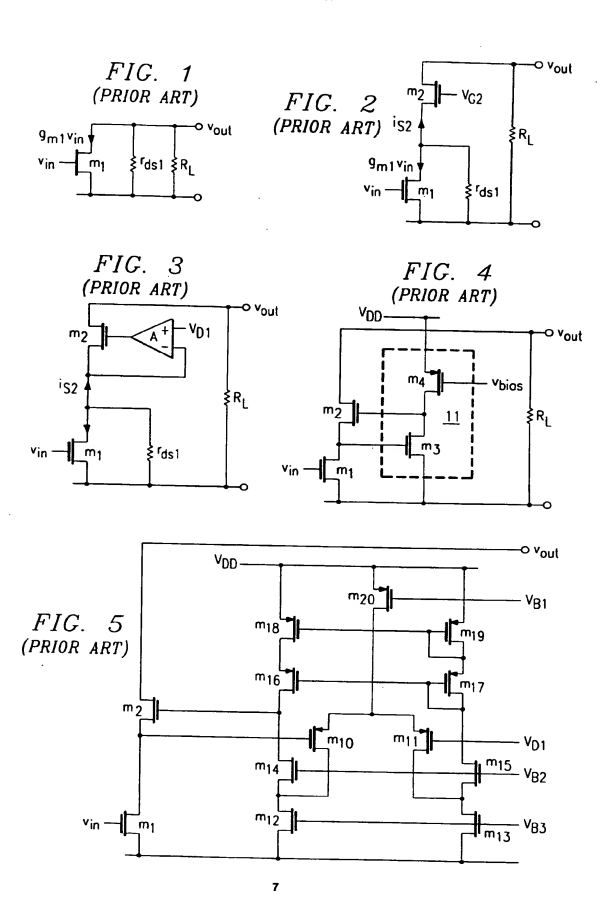
said feedback amplifier also receives a bias voltage from a bias circuit to establish said desired voltage at the drain of said first transistor wherein said bias voltage is supplied to the gate of said third transistor.

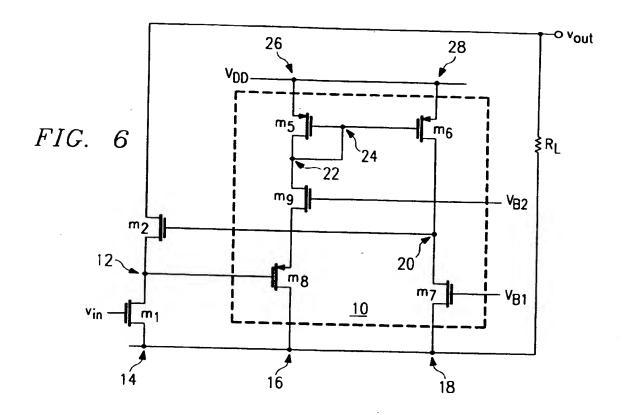
- The circuit of claim 2, wherein the first transistor is a common source MOS transistor; said second transistor is a source follower MOS transistor and said third transistor is a common gate MOS transistor.
- 4. The circuit of claim 2 or claim 3, wherein said first transistor, cascode device, third transistor and load device are n-channel and said second transistor and steering device are p-channel.
- 5. The circuit of claim 2 or claim 3, wherein said first transistor, cascode device, third transistor and load device are p-channel and said second transistor and steering device comprise n-channel.
- 6. The circuit of claim 1, wherein the first transistor is a common emitter bipolar transistor; siad second transistor is an emitter follower bipolar transistor and said third transistor is a common base bi-polar transistor.
- The circuit of any of claims 2 to 6, wherein said load device is a high impedance current source.
- 8. The circuit of any of claims 2 to 7, wherein said

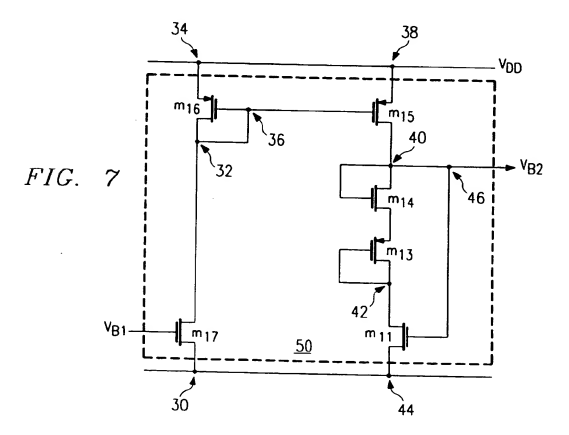
steering device is a current mirror comprising two MOS transistors.

9. The circuit of any of claims 2 to 8, wherein said separate bias circuit to establish said desired voltage at the drain of said first transistor automatically establishes a bias voltage which is substantially equal to the desired drain voltage plus the gate to source voltage of both the second and third transistors.

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EUROPEAN SEARCH REPORT

Application Number EP 94 30 1149

Category	Citation of document wit of relevant	SIDERED TO BE RELEV h indication, where appropriate, passages	Relevant to claim	CLASSIFICATION OF TH APPLICATION (Int.CLS)
A	EP-A-0 397 240 (N.V.PHILIPS' GLOEILAMPENFABRIEKEN) * abstract; figures 2,9 *		1,2	H03F1/22
A	EP-A-0 525 873 (N. GLOEILAMPENFABRIER * abstract; figure	(FN)	1,2	
				TECHNICAL PIELDS SEARCHED (Int. Cl.5)
				H03F G05F
	The present search report has t	been drawn up for all claims	-	
	Place of search BERLIN	Date of completion of the search 31 May 1994	Dane	Router
X : partic Y : partic docum A : techno O : non-w	TEGORY OF CITED DOCUME starty relevant if taken alone starty relevant if combined with an east of the same category alogical background ritten disclosure other écoument	NTS T: theory or print E: earlier patent after the fills other D: document cits L: document cits	ciple underlying the it document, but publis g date of in the application of for other reasons	

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